

HEAD MOUNTED MULTI-SENSORY AUDIO INPUT SYSTEM

ABSTRACT OF THE DISCLOSURE

5 The present invention combines a conventional audio microphone with an additional speech sensor that provides a speech sensor signal based on an input. The speech sensor signal is generated based on an action undertaken by a speaker
10 during speech, such as facial movement, bone vibration, throat vibration, throat impedance changes, etc. A speech detector component receives an input from the speech sensor and outputs a speech detection signal indicative of whether a user is
15 speaking. The speech detector generates the speech detection signal based on the microphone signal and the speech sensor signal.